

IN THE SPECIFICATION:

Please replace the paragraph starting on page 12, line 21 with the following paragraph:

As shown in Fig. 5, the optical pick-up actuator according to the second embodiment of the present invention includes a radial coil 503 508, a tangential coil 504 507, a yoke 505, a pair of first magnets 506, a focusing coil 507 504, a tracking coil 508 503, fixed PCBs 509, a plurality of wire springs 510, and a frame 511. The optical pick-up actuator also includes a second magnet 502 magnetized to have two poles while also serving as a lens holder adapted to hold an object lens 501.

Please replace the paragraph starting on page 13, line 4 with the following paragraph:

The ~~tangential focusing~~ coil 504 and ~~tracking radial~~ coil 508 are attached to the second magnet 502 also serving as the lens holder whereas the ~~radial tracking~~ coil 503 and ~~focusing tangential~~ coil 507 are attached to the first magnets 506.

Please replace the paragraph starting on page 13, line 8 with the following paragraph:

~~In contrast to the first embodiment, the~~ The tangential and radial tilting operations in the optical pick-up actuator according to the second embodiment of the present invention are conducted in a moving ~~magnet coil~~ fashion whereas the focusing and tracking operations in the same optical pick-up actuator are conducted in a moving ~~coil magnet~~ fashion.

Please replace the paragraph starting on page 13, line 20 with following paragraph:

In accordance with the second embodiment, the second magnet 502 has a lens holder structure magnetized to have two poles and made of a plastic material. Current is applied to the ~~radial tracking~~ coil 503 and ~~focusing tangential~~ coil 507 attached to the first magnets 506 and yoke 505. The direction of the current is determined to correspond to the ~~radial tracking~~ or ~~focusing tangential~~ driving direction, in which a force is generated, in accordance with the polarity of the magnets. Thus, driving operations in ~~radial tracking~~ and ~~focusing tangential~~ driving directions can be conducted.

Please replace the paragraph starting on page 14, line 4 with the following paragraph:

Where the yoke 505, the first magnets 506, and the second magnet 502 also serving as the lens holder form a magnetic circuit, and the ~~tangential focusing~~ coil 504 and ~~tracking radial~~ coil 508 are arranged at the moving body, it is possible to achieve driving operations in the

~~tangential-tilting~~ focusing or tracking ~~radial-tilting~~ driving directions when the current is applied to the coils in accordance with the polarities of the magnets.